

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION

11805 SW 26 Street, Room 208 Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

The Airolite Company, LLC P.O. Box 410 Schofield, WI 54476

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Model SCV660MD Aluminum Louver

APPROVAL DOCUMENT: Drawing No. **SCV660D**, titled "SCV660D", sheets 1 through 9 of 9, dated 12/06/2011, prepared by the manufacturer, signed and sealed by Chander P. Nangia, P.E., bearing the Miami-Dade County Product Control revision stamp with the NOA number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA revises NOA # 14-0224.09 and consists of this page 1 and evidence page E-1, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

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NOA No. 16-0201.16 Expiration Date: October 4, 2017 Approval Date: June 9, 2016 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. **SCV660D**, titled "SCV660D", sheets 1 through 9 of 9, dated 12/06/2011, prepared by the manufacturer, signed and sealed by Chander P. Nangia, P.E.

B. TESTS "Submitted under NOA # 12-0418.05"

- 1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of Model EVH-660D Aluminum Vertical Louvers, prepared by Architectural Testing, Inc, Report No. **B5211.01-602-18**, dated 03/21/2012, signed and sealed by Shawn G. Collins, P.E.

2. Test Report on Wind Driven Rain Resistance per TAS 100(A)-95 of a Model EVH-660D Aluminum Vertical Louvers, prepared by Architectural Testing, Inc, Test Report No. **B5211.02-602-18**, dated 03/21/2012, signed and sealed by Shawn G. Collins, P.E.

C. CALCULATIONS "Submitted under NOA # 12-0418.05"

1. Stress, deflection and anchorage calculations prepared by Greenheck Fan Corporation, dated 02/08/2012, signed and sealed by Chander P. Nangia, P.E.

D. OUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

F. STATEMENTS

1. Statement letter of code conformance to the 5th edition (2014) FBC issued by Chander P. Nangia, P.E., dated 01/11/2016, signed and sealed by Chander P. Nangia, P.E.

"Submitted under NOA # 14-0224.09"

2. Statement letter of code conformance to 2010 FBC, issued by Chander P. Nangia, P.E., dated 02/13/2014, signed and sealed by Chander P. Nangia, P.E.

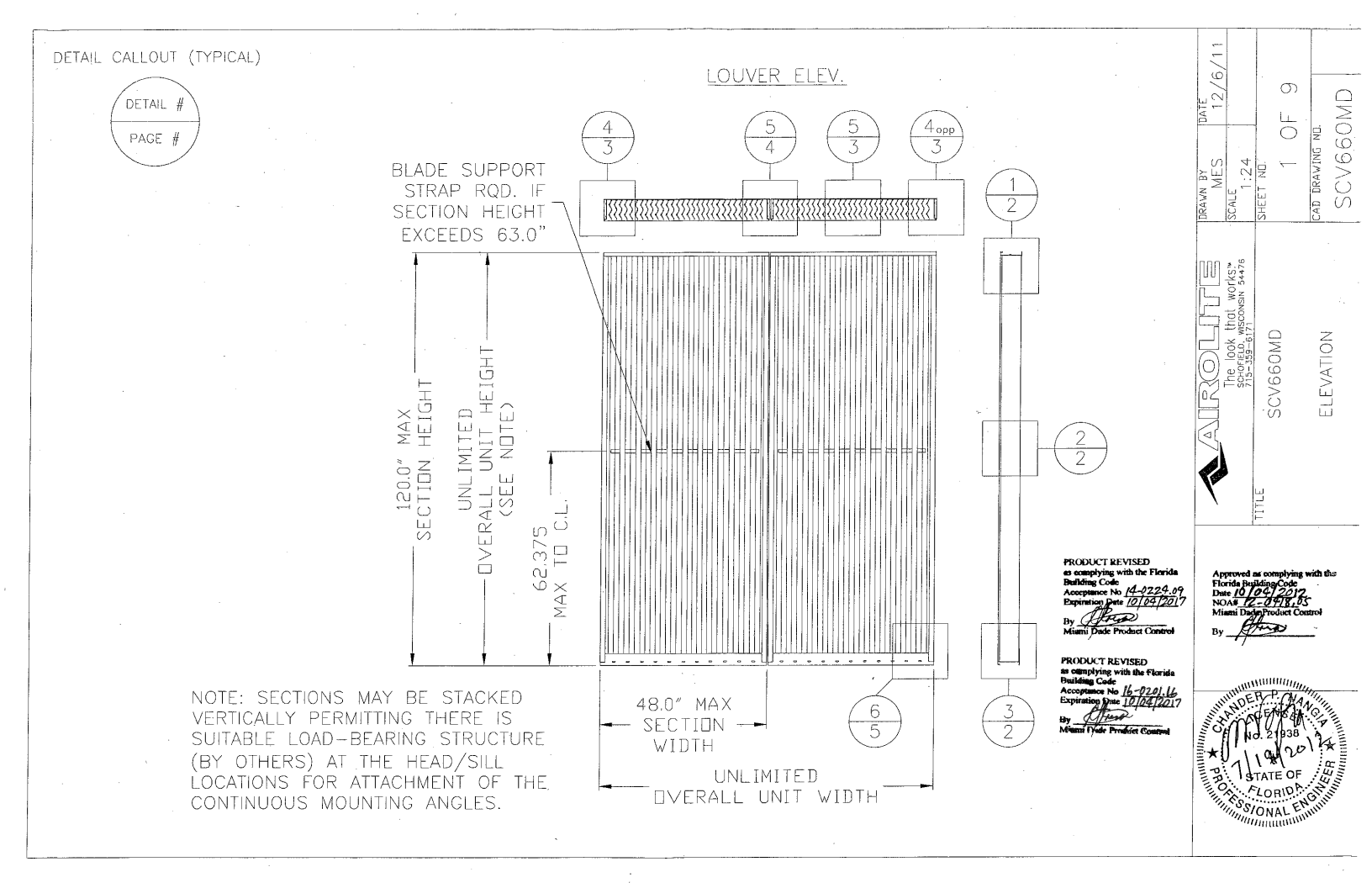
"Submitted under NOA # 12-0418.05"

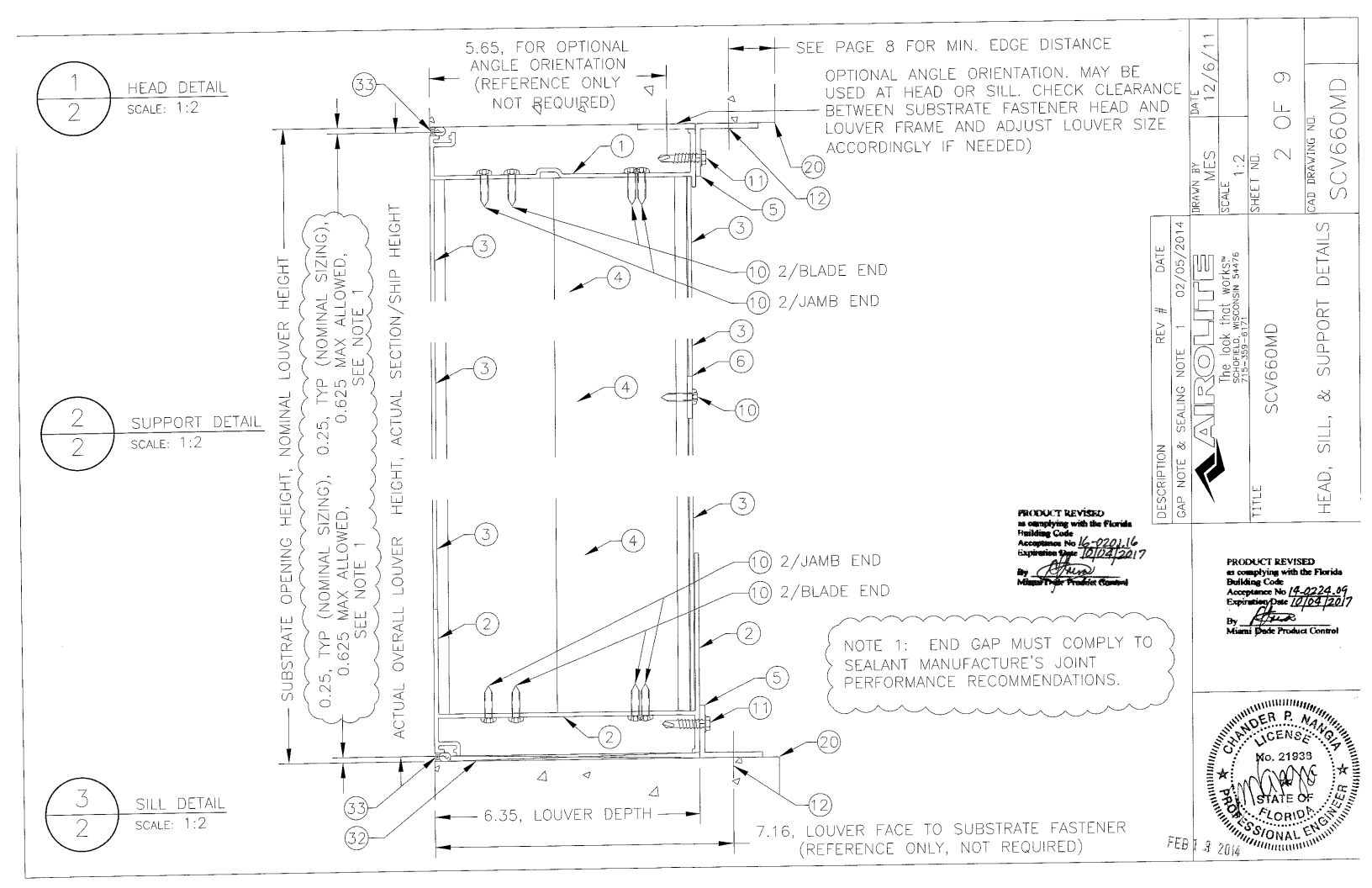
- 3. No financial interest letter issued by Chander P. Nangia, P.E., dated 04/02/2012, signed and sealed by Chander P. Nangia, P.E.
- **4.** Private label agreement dated 01/17/2007.

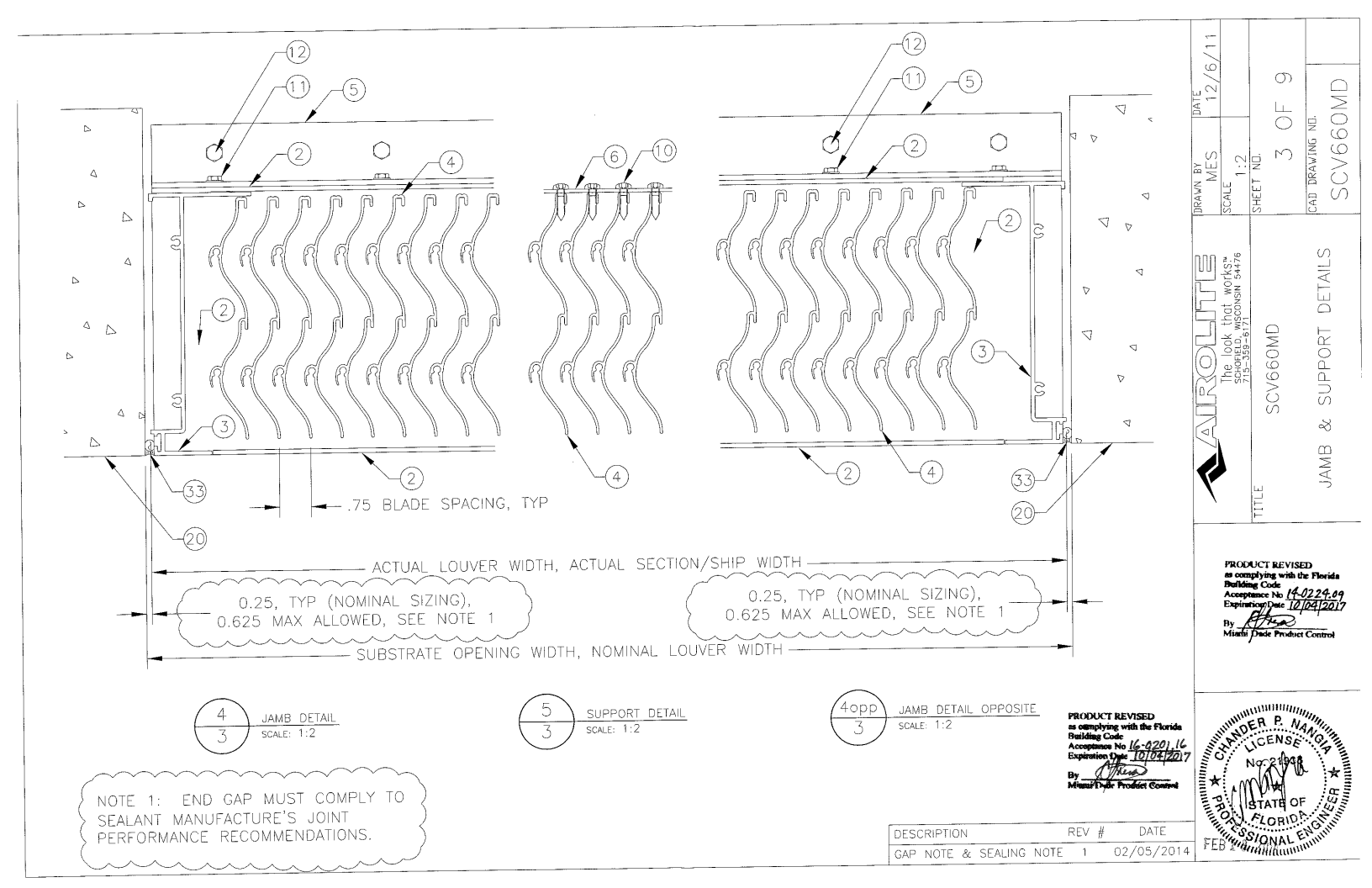
Carlos M. Utrera, P.E. Product Control Examiner NOA No. 16-0201.16

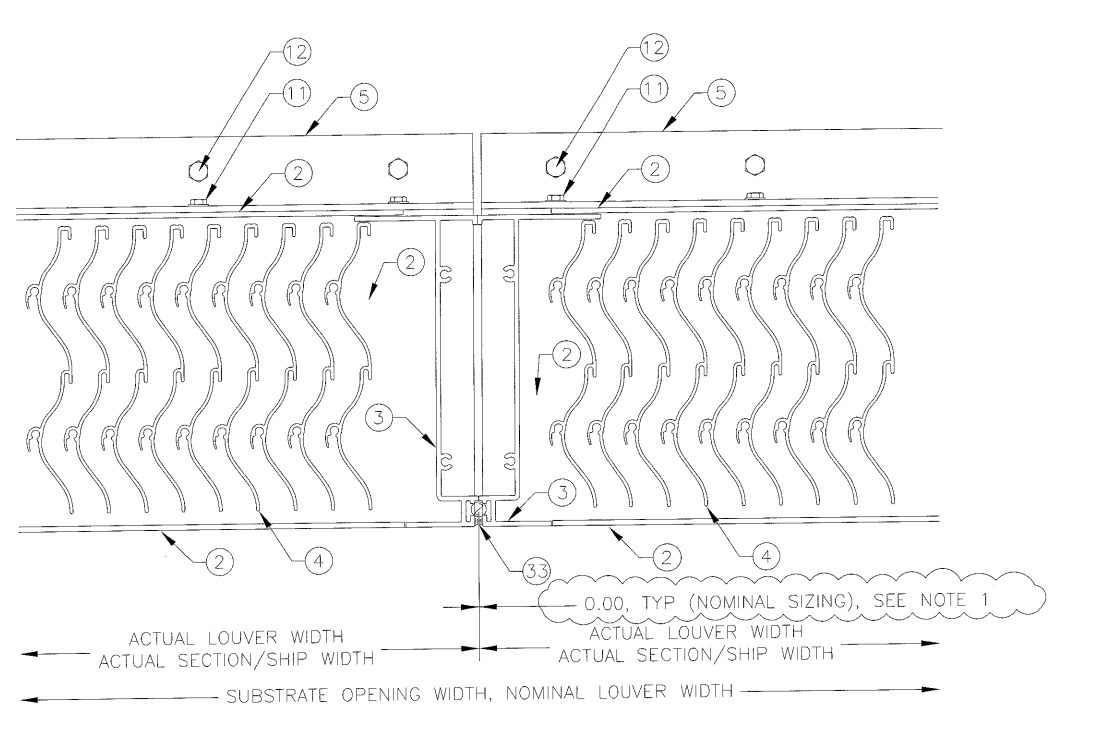
Expiration Date: October 4, 2017 Approval Date: June 9, 2016

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NOTE 1: END GAP MUST COMPLY TO SEALANT MANUFACTURE'S JOINT PERFORMANCE RECOMMENDATIONS.



PRODUCT REVISED
as attmplying with the Florida
Building Code
Acceptance No 16-920, 16
Expiration Date 10 104 201

By August Date Product Control

DESCRIPTION REV # DATE

No. 21938

No. 21938

No. 21938

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SCV660MD

CAD DRAWING

MULLION DETAIL

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DRAWN BY MES

The look that works:" Schofield, wisconsin 54476

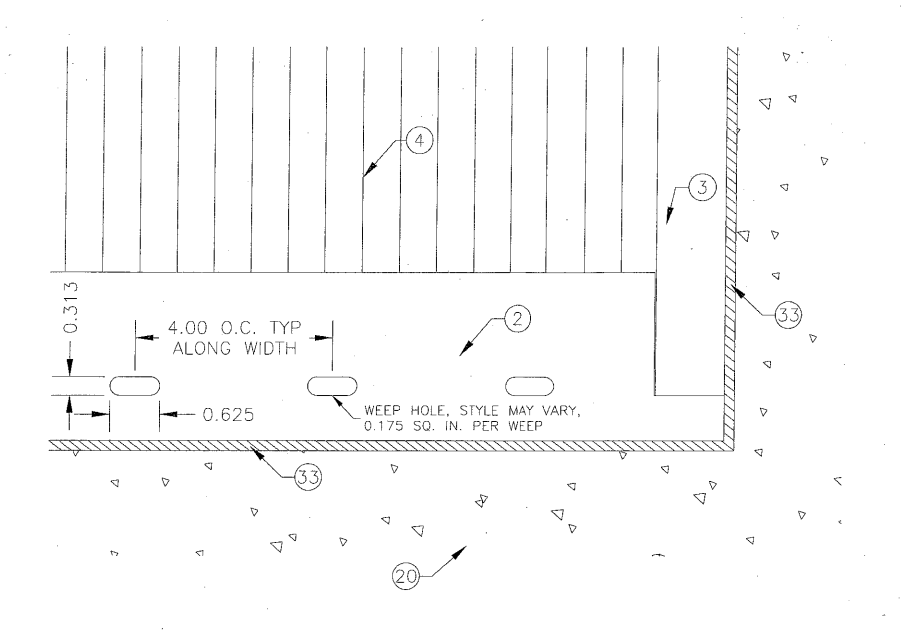
SCV660MD

PRODUCT REVISED

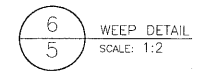
as complying with the Florida Building Code Acceptance No 19-0224-09 Expiration Pate 10/09/20

Miami Dade Product Control

GAP NOTE & SEALING NOTE 1 02/05/2014 FEB 1 3 2014



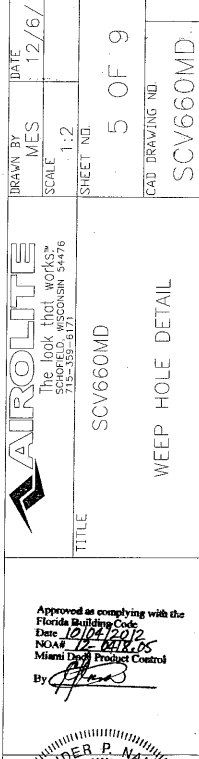
VIEW OF EXTERIOR FACE OF LOUVER, LOWER RIGHT CORNER

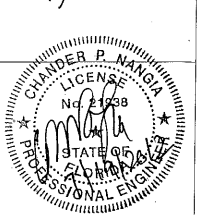


PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 4 0224.09
Empiration Date 10/04/2017

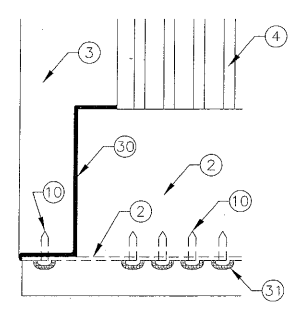
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as camplying with the Florida
Building Code
Acceptance No 16-0201-16
Expiration Date 10 10 4 201*
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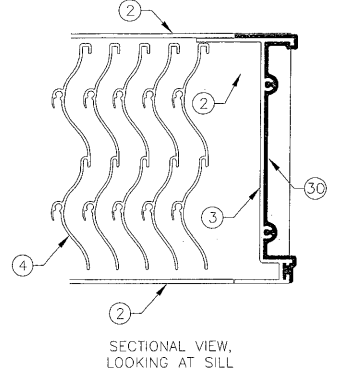
DARKENED AREAS INDICATE
AREAS SEALED BY FACTORY,
TYP AT BOTH SILL ENDS AND
ALL BLADE—SILL AND JAMB—SILL
FASTENERS. SCREWS ALLOWED
TO USE A GASKET FOR SEALING
VS A "WET" APPLIED SEAL OVER
THE TOP OF THE SCREW.



VIEW OF INTERIOR FACE OF LOUVER, LOWER LEFT CORNER



DARKENED AREAS INDICATE AREAS SEALED BY FACTORY, TYP AT BOTH SILL ENDS.



8 SEALING DETAIL 2
6 SCALE: 1:2

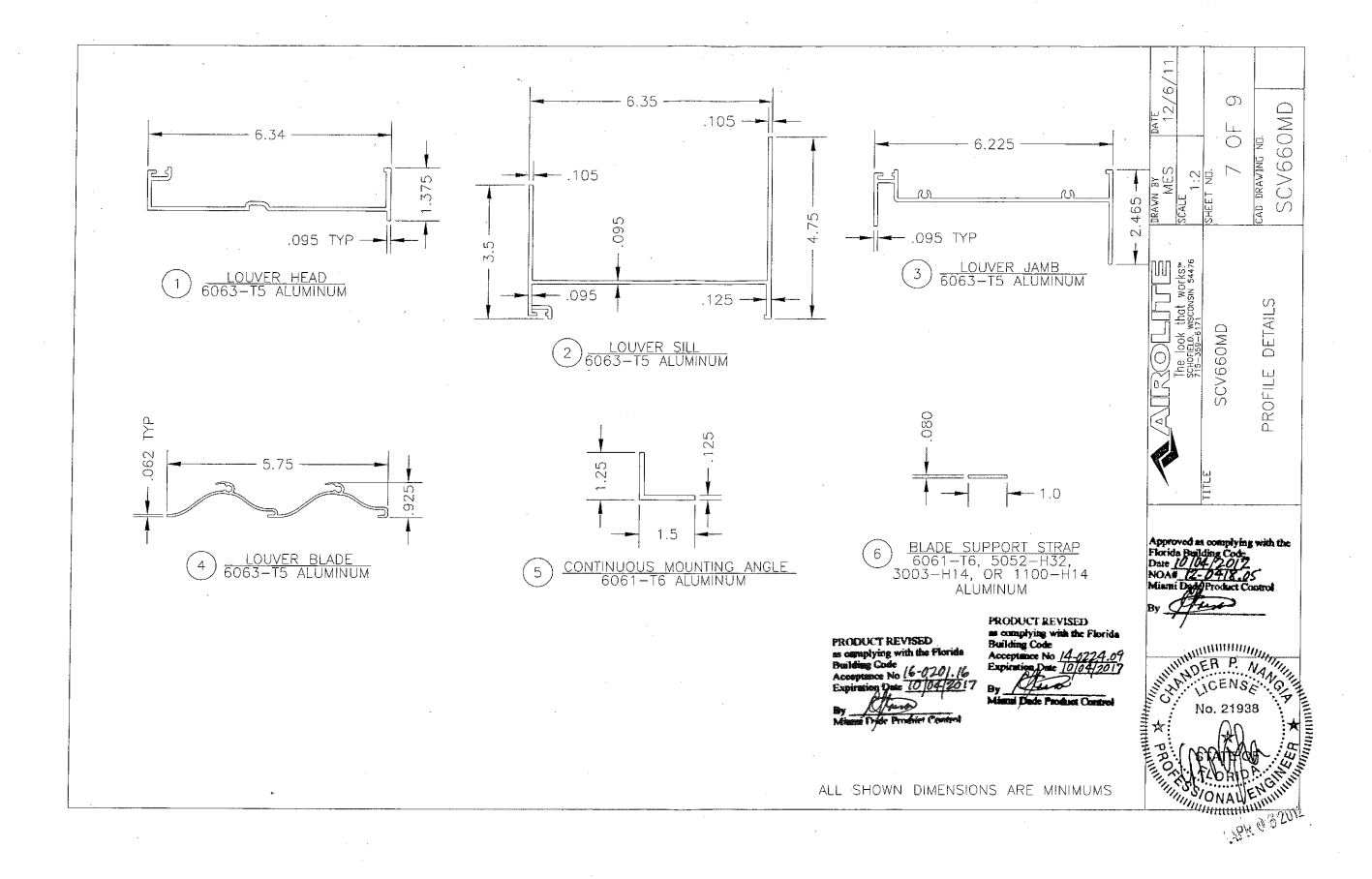
PRODUCT REVISED
as complying with the Florida
Building Code
Acceptance No 4-0224-09
Expiration Pate 10/04/2017
By

PRODUCT REVISED as complying with the Florida Building Code Acceptance No 16-0201.16 Expiration page 10 104-201

By Harry Mineral Tysic Product Control

No. 21938
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John grass



	/0" PH\/FR	S WEDGE BOI	T FASTENE	R TABLE			
	O/O I LIWEIX	3 WEDGE DO			<u>.</u>		
FASTENER NUMBER			12A				
DESCRIPTION	3/8" POWERS WEDGE BOLT						
SUBSTRATE	NORMAL WEIGHT CONCRETE CMU (1.5 KSI GROUT FIL						
MINIMUM .	2.5 KSI LIGHT/M				" WIDE, GRADE N, TYPE II, GHT/MEDIUM/NORMAL WEIGHT U CONFORMING TO ASTM C90		
EDGE DISTANCE (MIN)	2 IN.	3 IN:	4-1/2 IN.	1-1/2 IN.	2 IN.		
PENETRATION (MIN)		2-1/8 IN.		2-1/2 IN.			
LOUVER HEIGHT (IN.)		SPACING (IN.)		SPACING (IN.)			
>108 & ≤120	4 6 6			NOT ALLOWED	NOT ALLOWED		
>72 & ≤108	6	6	6	NOT ALLOWED	NOT ALLOWED		
>36 & ≤72	6	6	6	NOT ALLOWED	6		
>0 & ≤36	6	6	6	6	6		

1/4" TAPC	ON SCREW	FASTENER T	ABLE		
FASTENER NUMBER	128				
DESCRIPTION		1/4" TAPCON			
SUBSTRATE CONCRETE OR CMU (GROUT FILLED)					
MINIMUM 3.192 KSI CONCRETE OR 3.192 KSI GROUT					
EDGE DISTANCE (MIN)	1 IN.	1-1/2 IN.	2-1/2 IN.		
PENETRATION (MIN		1-3/4 IN.	*· ,		
LOUVER HEIGHT (IN)		SPACING (IN.)			
>108 & ≤120	2	2	4		
>96 & ≤108	2	4	4		
>72 & ≤96	2	4	6		
>48 & ≤72	4	6	6		
>0 & ≤48	6	6	6		

LAG SCREW	, SCREW, &	BOLT W/NU	T FASTENER	TABLE	
FASTENER NUMBER	120	12D	12	Ε	
DESCRIPTION	3/8″ LAG SCREW	1/4" LAG SCREW	1/4"-20 SCREW I	OR BOLT W/NUT	
SUBSTRATE	WC	םם .	STE	EL	
MINIMUM	G=	.42	A36 STEEL OR Fy>=36 KSI		
EDGE DISTANCE (MIN)	1-1/	2 IN	1/2 IN.		
PENETRATION (MIN)	2-3/	'4 IN.	16GA (0.06 IN.) 3/16 IN		
LOUVER HEIGHT (IN.)	SPACIN	(IN)	SPACING (IN.)		
>84 & ≤120	6	4	6	6	
>0 & ≤84	6	6	6	6	

CONTINUOUS ANGLE TE	LOUVER FRAME SCREW
(FASTE	NER # 11)
LOUVER HEIGHT (IN.)	SPACING (IN.)
>84 & ≤120	2
>0 & ≤84	4

DESCRIPTION		RE	V	#	DATE
SEE REVISION	NOTE		1		02/05/2014

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Per	iding	Code			
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SCV660MD

PRODUCT REVISED

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DRAWN BY MES SCV660MD

TABLES

FASTENER

REVISION: ALL FOUR FASTENER TABLES ARE UPDATED TO LIMIT MAX ON CENTER SPACING TO 4" FOR FRAME FASTENERS (ITEM 11) AND 6" FOR SUBSTRATE FASTENERS (ITEM 12).

ITEM	DESCRIPTION	MATERIAL	NOTES
1	LOUVER HEAD	ALUM	
2	LOUVER SILL	ALUM	
3	LOUVER JAMB	ALUM	
4	LOUVER BLADE	ALUM	3/4" SPACING
5	CONTINUOUS MOUNTING ANGLE	ALUM	AT HEAD AND SILL ONLY
6	BLADE SUPPORT STRAP, FOR HEIGHTS > 60.875" ONLY	ALUM	NOT ATTACHED TO JAMBS
			70.
	#10-24 x 3/4" MIN SCREW	STEEL* /SS	
11	1/4-20 x 1" MIN SCREW	STEEL* /SS	
12A	3/8" POWERS WEDGE BOLT	STEEL* /SS	SEE FASTENER TABLE PAGE
	1/4" TAPCON SCREW	STEEL* /SS	SEE FASTENER TABLE PAGE
12C	3/8" LAG SCREW	STEEL* /SS	SEE FASTENER TABLE PAGE
12D	1/4" LAG SCREW	STEEL* /SS	SEE FASTENER TABLE PAGE
12E	1/4-20 SCREW DR 1/4-20 BDLT W/NUT	STEEL* /SS	SEE FASTENER TABLE PAGE
	CONCRETE, 2.5 KSI MIN	CONCRETE	NOT BY MANUFACTURER
	CMU, 1.5 KSI MIN GROUT FILLED	CONCRETE	NOT BY MANUFACTURER
	STRUCTURAL STEEL, 3/16" MIN	STEEL	NOT BY MANUFACTURER
20D	STEEL STUD, 16GA MIN	STEEL	NOT BY MANUFACTURER
20E	WOOD SUBSTRATE, G=0.42 MIN DENSITY	WOOD	NOT BY MANUFACTURER
			433
30	SEALANT, FACTORY APPLIED	VARIES	FACTORY APPLIED
31	SEALED SCREW HEAD, FACTORY APPLIED	VARIES	FACTORY APPLIED
	SHIMS, OPTIONAL, AS REQUIRED, INCOMPRESSIBLE	VARIES	NOT BY MANUFACTURER
33	SEALANT AND BACKER ROD	VARIES	NOT BY MANUFACTURER

(STEEL/STAINLESS—STEEL/ALUMINUM PARTS MAY BE MADE OUT OF ALTERNATE ALLOY THAT HAS EQUAL OR GREATER YIELD STRENGTH)

* STEEL MUST HAVE CORROSION RESISTANT COATING.

GENERAL NOTES:

- 1. IT SHALL BE THE RESPONSIBILITY OF THE PERMIT HOLDER TO VERIFY THE STRUCTURAL INTEGRITY OF THE EXISTING STRUCTURE TO SUPPORT THE LOADS IMPOSED BY THE PENTHOUSE ASSEMBLY.
- 2. THIS LOUVER HAS BEEN DESIGNED AND TESTED IN ACCORDANCE WITH MIAMI-DADE COUNTY PROTOCOLS [AND QUALIFIED IN ACCORDANCE WITH THE <u>CURRENT</u> FLORIDA BUILDING CODE (FBC) AND TEST PROTOCOLS/STANDARDS]: 2

TAS-201 (LARGE MISSILE IMPACT)

TAS-202 (UNIFORM STATIC PRESSURE)

TAS-203 (CYCLIC FATIGUE)

TAS-100(A) (WIND-DRIVEN RAIN)

AMCA STANDARD 550 (WIND-DRIVEN RAIN)

- 3. THIS LOUVER HAS BEEN DESIGNED, TESTED, AND APPROVED TO WITHSTAND DESIGN PRESSURES OF UP TO AND INCLUDING ± 100 PSF.
- 4. THE LOUVER MAY BE INSTALLED IN A LOCATION WHERE THE ROOM BEHIND THE LOUVER IS <u>NOT DESIGNED</u> TO DRAIN WATER PENETRATING INTO THE ROOM OR THE ROOM WILL HOUSE NON-WATER RESISTANT OR WATER PROOF EQUIPMENT, COMPONENTS, OR SUPPLIES.
- 5. THE MAXIMUM SINGLE SECTION SIZE IS 48" WIDE BY 120" HIGH. THE MAXIMUM OVERALL/ASSEMBLED SIZE IS UNLIMITED WIDE (BY USE OF MULTIPLE SECTIONS OF 48" WIDE OR LESS) BY 120" HIGH. SECTIONS/ASSEMBLIES MAY BE STACKED VERTICALLY PROVIDED THERE IS SUITABLE STRUCTURAL SUPPORT (DESIGNED AND INSTALLED BY OTHERS) TO SUPPORT ALL LOADS TRANSFERRED FROM THE LOUVER HEAD AND/OR SILL TO THE SUBSTRATE.
- 6. A HORIZONTAL BLADE SUPPORT STRAP IS REQUIRED IF SECTION HEIGHT IS GREATER THAN 63".
- 7. ALL WOOD SUBSTRATE SHALL BE G = 0.42 DENSITY OR BETTER.
- 8. ALL STEEL STUD SUBSTRATE SHALL BE MIN. 16 GA. FY = 36 KSI.
- 9. ALL STRUCTURAL STEEL SUBSTRATE SHALL BE MIN. 3/16" THICK FY = 36 KSI.
- 10. ALL CONCRETE SUBSTRATE SHALL BE MIN. 2,500 PSI.
- 11. CONCRETE MASONRY SHALL BE MINIMUM OF: 6" WIDE, GRADE N, TYPE II, LIGHT/MEDIUM/NORMAL WEIGHT CMU CONFORMING TO ASTM C90, AND MIN. 1,500 PSI GROUT-FILLED.
- 12. LOUVER CONSTRUCTION: HEAD, SILL, JAMBS, AND BLADES ARE SQUARE CUT AT BOTH ENDS. BLADE SPACING IS 3/4" MAX. BLADES ARE SECURED TO THE HEAD/SILL WITH (2) SCREWS PER BLADE END. EACH JAMB IS SECURED TO THE SILL AND HEAD WITH (2) SCREWS PER JAMB END.
- 13. THE LOUVER MANUFACTURER DOES NOT DETERMINE THE STRUCTURAL INTEGRITY OF THE SUBSTRATE STRUCTURE.
- 14. INSTALLER TO PROVIDE SEPARATION OF DISSIMILAR MATERIALS AS REQUIRED. SEE FL BLDG CODE SECTION 2003.8.4 FOR DETAILS.

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REVISED NOTE 2 FBC REFERENCE	MES	01/11 2016	2